

FIG. 1A

Scheme 1



REPLACEMENT SHEET 2/22

FIG. 1B

Scheme 2

83%

REPLACEMENT SHEET 3/22 FIG. 1C Scheme 3 EtO₂C 1. HBTU `NHMe _Соон ^о ŅH₂ N´ H

> 20 GPC 285985



REPLACEMENT SHEET

4/22

FIG. 1D

Scheme 4

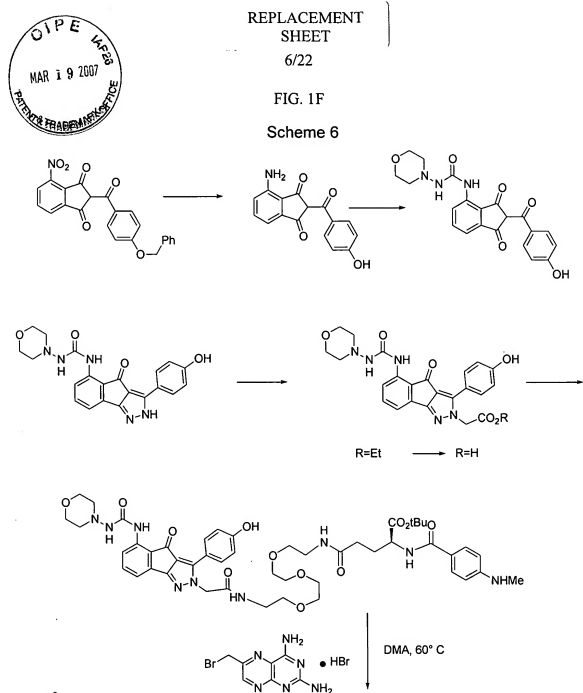
$$\begin{array}{c} NH_2 \\ O \\ O \\ CO_2Et \end{array}$$

REPLACEMENT SHEET 5/22

FIG. 1E

Scheme 5

n=3 32 GPC 286026



N-N HN O HBr DMA, 60° C

$$CO_2R$$
 O CO_2R O